If you are using a printed copy of this procedure, and not the on-screen version, then you <u>MUST</u> make sure the dates at the bottom of the printed copy and the on-screen version match.

The on-screen version of the Collider-Accelerator Department Procedure is the Official Version.

Hard copies of all signed, official, C-A Operating Procedures are kept on file in the C-A ESHQ

Training Office, Bldg. 911A.

## C-A OPERATIONS PROCEDURES MANUAL

## **ATTACHMENT**

1.5.c Safety Information for Testing or Diagnosing of Sub-Range B Energized Circuits

Text Pages 2

C-A OPM Procedures in which this Attachment is used.				
1.5				

## **Hand Processed Changes**

<u>HPC No.</u>	<u>Date</u>	<u>Page Nos.</u> <u>Initi</u>	<u>als</u>
	Approved: _	<u>Signature on File</u>	
		Collider-Accelerator Department Chairman	n Date

P. Cirnigliaro

## Safety Information for Testing or Diagnosing of Sub-range B Energized Circuits

1. Identify and locate:

Power sources and shutoff devices Emergency telephones

2. Establish work area:

Notify affected personnel Cordon off work area

- 3. Remove Conductive Apparel
- 4. Review NFPA 70E for proper Personal Protective Equipment.
- 5. Wear safety glasses
- 6. Measurement technique:

Ground one terminal of tester Measure to ground Use one hand at a time

- 7. De-energize all sources and stored energy devices Verify
- 8. Lock-out and Tag-out all sources of energy:

Verify

- 9. Re-energize Only sources < 132 Volts RMS AC or 300 Volts DC to ground
- 10. Use "WIGGY" or similar tester to verify
- 11. Stop work and report to supervisor in any warning conditions exist
- 12. Perform Testing
- 13. STOP if terminal cannot be reached or is not in sight
- 14. On completion of work:

Remove all materials and equipment

Close enclosures

Remove barriers

Notify affected personnel

Remove locks and tags

Re-energize equipment

Report to supervisor